

CLAIMS

Having thus described the invention, what I desire to claim and secure by letters patent is:

5

1

A method enabling algorithm for enabling a networking of people with differing communication links, said method enabling algorithm comprising:

- 10 a) receiving either of a telephone communication or an e-mail communication from first individual attempting to contact a second individual who is a member of a group of networking people;
- b) establishing an e-mail communication link with the
15 second individual to communicate with the first individual;
- c) providing a voice translation of a message the second individual presents over the e-mail;
- d) sending the translation of the e-mail message via
20 voice to the first individual;
- e) converting voice messages from the first individual to an e-mail translation; and
- f) sending the translation of the voice message to the second individual.

25

The method enabling algorithm for enabling a networking of people with differing communication links of Claim 1 further characterized in that the networking comprises enabling people to meet one another on a personal social basis.

The method enabling algorithm of Claim 2 further characterized in that said algorithm comprises:

steps for enabling individuals to access a database containing biographies of other individual members of a group of networking people.

The method enabling algorithm of Claim 1 further characterized in that cost for using a networking group of the networking people is based on certain uses arising out of use of the algorithm.

The method enabling algorithm of Claim 4 further characterized in that said method enabling algorithm comprises:
steps to validate message delivery.

A method enabling algorithm for enabling a networking of people which allows for private communication or separately group communication, said method enabling algorithm comprising:

- 5 a) accessing a communication by an individual in a networking group of such individuals who is desirous of meeting and contacting other individuals of said networking group;
- 10 b) determining from said communication if the individual initiating the communication is desirous of a private communication or a communication with individuals of a group of such individuals simultaneously; and
- 15 c) causing initiation of communication with the individual initiating the communication with the group if so selected by the initiating individual.

The method enabling algorithm for enabling a networking of people of Claim 6 further characterized in that said method enabling
20 algorithm comprises:

attempting to initiate a private communication between the initiating individual and a selected recipient individual of the group if so elected by the initiating individual and not with the group of individuals.

The method enabling algorithm of Claim 7 further characterized in that said method enabling algorithm comprises:

validating the initiating individual if the latter seeks
a private communication.

The method enabling algorithm of Claim 7 further characterized in that said method enabling algorithm comprises:

- a) attempting to initiate said private communication relies upon a sending of a page to the selected recipient member of the group; and
- b) establishing the private communication if the selected recipient member responds to the page.

The method enabling algorithm of Claim 6 further characterized in that said method enabling algorithm further comprises:

automatically accessing and crediting an account of one of the initiating individuals or the selected recipient individual if the communication therebetween is allowed to proceed.

The method enabling algorithm of Claim 6 further characterized
in that said method enabling algorithm further comprises:

5 giving to the selected recipient individual the
opportunity to pay for said private communication if the
initiating individual elects not to pay.